CERES Processing Status as of July 23, 2013

Table 1. Edition1-CV ERBE-like Stream (Instrument and ERBE-like PGEs)

Satellite	PRs	Associated Active SCCRs	PGEs	Priority	Block Period*	Current Date	Comments
Terra	AM 12-11 to 15-11, AM 2-12 to 5-12, 2-12	878, 863, 756, 867	1.1P8 1.2P1 1.4P1/2 2.1P1 2.2P1 2.3P1/2 3.1P1	Тор	Standing	20130531	Upcoming Replacement PRs: AM 108-13, 111-13, 133-13, 279- 13, 286-13, awaiting Instrument 1P8 SCCR 956 promotion
Aqua	PM 5-12 to 8-12, 12-11 to 15-11, 17-12 to 20- 12, 22-12, to 25-12	878, 863, 756, 867	1.1P8 1.2P1 1.4P1/2 2.2P1 2.3P1/2 3.1P1	Тор	Standing	20130531	Upcoming Replacement PRs: PM 109-13, 110-13, 112-13, 113- 13, 134-13, 135-13, 280-13, 281- 13, 287-13, 288-13 awaiting Instrument 1P8 SCCR 956 promotion
NPP	NPP 2-12 to 6-12, 14-12 to 17-12	911. 878, 863, 756, 770, 867	1.0P2 1.1P8 1.2P1 1.4P1/2 2.1P1 2.2P1 2.3P1/2 3.1P1	Тор	Standing	20130531	Upcoming Replacement PRs: NPP 92-13, 93-13, 94-13, 95-13, 97-13, 289-13, 159-13, 160-13, and 161-13 awaiting Instrument 1P8 SCCR 956 promotion

Note: Block Period would be the range of processing date with the PRs approved and on the production floor.

Table 2. Edition1-CV SSF Stream (Clouds and Inversion)

Satellite	PRs	Associated Active SCCRs	PGEs	Priority	Block Period*	Current Date	Comments
Terra	AM 136-14 to 139-13, 144-13 to 146-13	693, 913	4.1-4.1P4 4.1-4.2P2/3 4.1-4.3P2 4.5-6.1P2 4.5-6.2P2 4.5-6.4P1	High	Standing	20130531	New PRs Needed once SCCR 919 promoted or IES CC change
Aqua	PM 140-13 to 143-13, 147-13 to 152-13	693, 913	4.1-4.1P5 4.1-4.2P2/3 4.1-4.3P2 4.5-6.1P3 4.5-6.2P2 4.5-6.4P1	High	Standing	20130520	New PRs Needed once SCCR 919 promoted or IES CC change

Note: Block Period would be the range of processing date with the PRs approved and on the production floor.

Table 3. Edition3 ERBE-like Stream (Instrument and ERBE-like)

Satellite	PRs	Associated Active SCCRs	PGEs	Priority	Block Period*	Current Date	Comments
Terra	None	877, 863, 867	1.4P3 1.2P1 2.4P1 2.2P1 2.3P1/2	None	None	20130228	Software problem will require reprocessing of 20120930 through 20130301 once SCCR 956 is promoted. New PRs required.
Aqua	None	877, 863, 867	1.4P3 1.2P1 2.4P1 2.2P1 2.3P1/2	None	None	20130228	Software problem will require reprocessing of 20120930 through 20130301 once SCCR 956 is promoted. New PRs required.

Note: Block Period would be the range of processing date with the PRs approved and on the production floor.

Table 4. Edition3A SSF Stream (Inversion only, TISA Grid)

Satellite	PRs	Associated Active SCCRs	PGEs	Priority	Block Period*	Current Date	Comments
Terra	273-13, 274-13, 275-13	939, 914, 917	4.5-6.5P4 4.5-6.2P4 4.5-6.4P1	Hold	20130101 - 20130228	20121231	On hold due to input data problem. Reprocessing will be needed starting with 20120930.
Aqua	276-13, 277-13, 278-13	939, 914, 917	4.5-6.5P4 4.5-6.2P4 4.5-6.4P1	Hold	20130101 - 20130228	20121231	On hold due to input data problem. Reprocessing will be needed starting with 20120930.

Note: Block Period would be the range of processing date with the PRs approved and on the production floor.

Table 5. Edition3A SYN1deg Stream (TISA, SARB, TISA)

Satellite	PRs	Associated Active SCCRs	PGEs	Priority	Block Period*	Current Date	Comments
Terra & Aqua	None	801, 938, 795	10.0P3 7.3.1P1 7.2.1P1 8.1P1	None	None	201210	October 2012 will need to be reprocessed. On Hold

Note: Block Period would be the range of processing date with the PRs approved and on the production floor.

Table 6. Edition3A ISCCP-D2like Stream (All 4 ISCCP-D2like PGEs)

Satellite	PRs	Associated Active SCCRs	PGEs	Priority	Block Period*	Current Date	Comments
Terra	None	915	9.0P1	None	None	201209	
Aqua	None	915	9.0P1	None	None	201209	
GEO	96-13	916	11.7P1	High	200003 – 201206	200003	PR Review Complete
Mrg	216-13, 217-13, 218-13	961	9.0P3	High	200003 – 201206	200512	PR Ready Final.

Note: Block Period would be the range of processing date with the PRs approved and on the production floor.

Table 7. Beta2-Ed4 SSF Stream (Clouds and Inversion)

Satellite	PRs	Associated Active SCCRs	PGEs	Priority	Block Period*	Current Date	Comments
Terra	56-13 to 59- 13, 126-13 to 128-13	947, 814	4.1-4.1P6 4.1- 4.2P4/5 4.1-4.3P3 4.5-6.1P4 4.5-6.2P3 4.5-6.4P2	High	20000229 - 20050531	20020731	
Aqua	52-13 to 55- 13,129-13 to 131-13	947, 814	4.1-4.1P6 4.1- 4.2P4/5 4.1-4.3P3 4.5-6.1P5 4.5-6.2P3 4.5-6.4P2	High	20020701 - 20050331	20020701	

Note: Block End would be the last possible processing date with the PRs approved and on the production floor.